HARMFUL KEEP OUT OF REACH OF CHILDREN

D-C-TRON SPRAY OIL

An emulsifiable, narrow range spray oil for control of armed scale on avocados and kiwifruit; scale and mites on citrus, pip and stone fruits; and powdery mildew on grapes.

Active Ingredient: 824 L/mineral oil in the form of an emulsifiable concentrate. Unspalnshable residue not less than 96%

NET 1000 Litre

Approved pursuant to the ACVM Act 1997, No. P 06102 • See www.foodsafety.govt.nz for registration conditions • Approved pursuant to the HSNO Act 1996 Code HSR000414

RECOMMENDATIONS FOR USE

Crop Use Rates and Timing Remarks

Apples, Pears and Stone Fruit

For the control of San Jose scale, European red mite and aphids.

1. Spray M. floridana T six times after budburst at 1000 litres/ha. Do not spray Gala between tight cluster and early fruit development.

Grapes

1. Spray for control of scale insects, aphids, citrus red mite and thrips.

1 litre/100 litres of water in autumn.

2. From late January to February apply two sprays of D-C-Tron Plus Spray Oil two weeks after budburst, mixed with a suitable insecticide.

Avocados

1. Spray for the control of armoured scale and endoparasitic thrips.

1.5 – 2 litres/100 litres of water for green top tip cluster (San Jose scale varieties) Summer application: 1 litre/100 litres of water.

Citrus

1. Spray for control of scale insects, aphids, citrus red mite and thrips.

1 litre/100 litres of water in autumn and spring.

2. For the control of Mealy scale, citrus red mite and thrips. For the control of six spotted mite.

1 litre/100 litres of water. Apply from advanced bud swell to bud burst, mixed with a suitable insecticide.

Notes:

1. Do not spray Gala between tight cluster and early fruit development.
2. In mouldavonex there is a tree break period for 120 days.
3. Monitor early varieties for bud swell at least 3 weeks in advance of normal timing.
4. Ensure crop is not under stress from drought or heat before application.

Insecticides

This product must be under the control of an approved handler during use. Use of this product in any manner contrary to this label may be an offence under the HSNO Act.

Approved Handler

A handler must maintain control of this product and be present while spraying. A handler must ensure that at all times any product on which this product was applied is under the control of the handler.

Approved pursuant to the HSNO Act 1996 Code HSR000414

D-C-Tron Plus Spray Oil @ NZ-2931-310-09/13

Keep out of reach of children.

Avoid contact with eyes, skin and clothing. Absorb spills in earth or sand and sweep up. Dispose of this product only by using according to this label. Always follow local authority requirements.

Dieline

Do not eat, drink or smoke while using. When mixing or applying wear waterproof gloves, a long-sleeved shirt and long pants soaked in detergent, overalls and boots.

First Aid

Do not use on horses, cattle or sheep. Do not keep or transport on recreational vehicles. Dispose of an approved industrial recycling company. Avoid contact of any water or water and chemical or empty container. Dispose of this product only by using according to this label. Always follow local authority requirements.

EDC

D-C-Tron Plus Spary Oil is a highly refined narrow distillation range spraying oil which contains emulsifiers to facilitate mixing with water.

Directions for use

Wearing instructions

For the control of San Jose scale and red mite, apply... Do not apply to citrus trees in hot dry weather when trees are suffering moisture stress. Do not apply to citrus in temperatures over 32°C. Complete coverage is essential. At 11°C populations are high or ready bugs may be a problem and a suitable pesticide.

Compatibility

D-C-Tron Plus Spray Oil is a highly refined narrow distillation range spraying oil which contains emulsifiers to facilitate mixing with water.

Compatibility

D-C-Tron Plus Spray Oil is unlikely to be incompatible with horticultural, capture, curtail and decline and should not be applied within 4 weeks of these products, or within 24 days of applications of captis or lime sulphur, once crop growth has commenced. As information is gained recommendations may change. Contact local authority before applying the product.

Storage

This product is short lived and may be required to maintain adequate control. If pest numbers are high or mealybug is a problem add a suitable pesticide.

First Aid

D-C-Tron Plus Spray Oil will assist the spreading, adhesion and penetration of this product into the bark crevices.

Do not apply during the period from 14 days after fruitset. Do not apply in temperatures above 30°C or plants are under moisture stress. May be applied five flowering.

Kiwifruit

For the control of armoured scale and greenhouse thrips.

Note: For Hort 16A Use at 1% a.i. and apply only up to 21 days after fruit set.

Remarks

The sales are suggested for high volume spraying to run off.

Do not apply the product at any time to crops that have been sprayed within the last 4 weeks.

Do not apply to citrus in temperatures over 32°C. Complete coverage is essential. At 11°C populations are high or ready bugs may be a problem and a suitable pesticide.

Do not apply in temperatures over 32°C. Complete coverage is essential. At 11°C populations are high or ready bugs may be a problem and a suitable pesticide.

Do not mix or apply in the presence of any other insecticide. Do not spray Gala between tight cluster and early fruit development.

Do not apply to citrus in temperatures over 32°C. Complete coverage is essential. At 11°C populations are high or ready bugs may be a problem and a suitable pesticide.

Do not apply the product at any time to crops that have been sprayed within the last 4 weeks.

Do not apply in temperatures over 32°C. Complete coverage is essential. At 11°C populations are high or ready bugs may be a problem and a suitable pesticide.